69/43 HandBook Mixing Materials Proportioning, Methods of Mixing Placing and Curing Me Waterloo Construction Machinery Company Waterloo, Iowa.

The Personal Equation

When you buy a concrete mixer, or any other piece of construction machinery, you want to know that the machine is good and that the manufacturers are good

You want to know that there is behind your machine a stability that gives security to your investment.

You want to know, in case something happens to the machine, or it fails in some particular, that there is behind it responsibility and good intention that will set things right.

The Waterloo Construction Machinery Company is organized under the laws of lowa, which are very rigid with respect to corporations, and its net assets are nearly \$300,000,000. Our organization includes branches in many of the principal cities of the United States and Canada, with approximately one hundred representatives, also an Export Department.

We have built Concrete Mixers and Contractors' Equipment for thirteen years. Our steadily expanding plant is supplied with the most modern time- and labor-saving machinery. This, with our large output, gives customers two important advantages—one is in price, the other is in quality that is reflected in small upkeep and long service.

One of the most gratifying things in our experience as manufacturers is the off-repeated assertion by purchasers, that Waterloo Equipment does more than a expected of it—that it does more than we claim. Surely this is evidence of satisfaction.

Antique Philadelphia Washington Washington Valenda City Indianapolis Kansas City Itemsee Kansas City Items

The Waterloo Construction Machinery Company

WATERLOO, IOWA, U.S.A.

A Handbook On Mixing Concrete



The Materials

CONCRETE is made of Portland cement, sand and gravel or crushed stone, in some definite proportions, and thoroughly mixed. It is

the purpose of this book to explain the fundamental principles of this book to explain the materials may be used and they are properly measured, certain failure will result if they are not throughly mixed. The Proof of the translate is in the Mixing.

Portland Cement

Cool Portland cement can be obtained anywhere if ordinary care is exercised, and it should be said that all the quantities given in this book are based upon the use of Portland cement of standard quality. There are many natural cements manufactured, but they have not been standardized as carefully as Portland cement and some adjustments in the proportioning would have to be made if one of these cements should be chosen. Portland cement is made of argillaceous materials (clay), and calcareous materials (lime), ground up together; sintered that is heated in kilns to the point of fusion, and then ground very fine with a small amount of gypsum added to retard setting. This definition is given to aid in checking up different cements so that adjustments can be made when proportioning.

Sand and Gravel

Natural sand is found in almost every locality, but when the natural kind is not obtainable other kinds made by crushing rock can be used. It should be coarse rather than fine, and the large particles left after screening for fine plastering sand is far better than sand which runs uniformly small. Sand which runs in a variety of sales from fine to coarse is better than sand which is all one size, but if the particles are all of one size it is better to have them nearer ¼-inch in size than smaller. The particles should be hard and tough, but they do not need to be "sharp," as in the case of plastering sand.

Gravel is not as common as sand and very frequently crushed stone must be used instead. When gravel is to be had it is an excellent coarse aggregate (the sand is called the line aggregate) and will make just as good concrete as crushed stone. The shape of the pieces makes little difference so long as they are not flat. It seems at first thought that the sharp corners of crushed stone would get a better grip on the mortar and make a stronger concrete, but this is not true if the gravel is clean and well mixed with the other materials.

Crushed Stone

When gravel cannot be found, crushed stone is almost certain to be handy and it will make just as good con-



there is no difference Both must be hard and tough. The pieces of crushed stone will be of all shapes and some kinds will require a little longer mixing than gravel. For more

some work the coarse aggregate should be smaller as for surface finishing and floors. Sometimes the work is done in two courses and then a coarse aggregate made up to large pieces will be used in the base and a material with pieces not over 15-inch in size will be used for the top.

Cleanliness

When concrete is mixed the particles of sand are coated with wet cement, and then the pieces of gravel or stone are coated with this sand and cement. Sand and gravel that grade into various sizes so that the spaces between all the large pieces are filled with smaller pieces, so that the smallest amount of cement can be used to coat all the particles and bind them together. The strength of the concrete depends upon the binding of the particle together. If the particles have a coating of clay ever them the cement cannot take hold and the concrete will be weak. Pieces of wood or vegetable matter cannot be admitted, and sand or gravel which has foreign matter of this kind in it should not be used. The water should be only such as is fit to drink.

Proportioning

Certain proportions have been found to be especially suited to certain kinds of work. Good results will never be obtained guessing at the amount of materials to use Nor will the work he satisfactory if the materials are not chosen carefully, and measured accurately. When sand and gravel occur together they must be separated by screening and then used separately. It is impossible to tell by booking at these materials as they come out of the pil what proportions of sand and gravel they contain and to the them that way is only barrowing trouble II used by cheaper in the long run to observe the tules and measure all materials accurately.

The cement can be measured out by sacks or parts of a sack for a sack mutally contains a cubic front or 04 pounds of coment. The sand and gravel should be measured to boxes having no boxtoms. The measuring box is set down on the tricking platform and filled to the right depth with material, and then the box is lifted oil leaving the material in a pide on the platform. The box is very two to make and will save a great deal of work at will as guaranting. If concrete of the proportions 1.2 at wall as guaranting. I sook of coment, 2 cubic feet of under and

and a subjective of a second the made for matter of matter of matter of half a subject that would native at half the headt half the headt for matter in that the sand manual and manual the manual states.



to be used at a time, a box 18 inches high would be made for measuring.

The Unit



The unit system of proportioning is the best, using the sack of cement as the unit. One advantage in using this system is that the quantity of cement in a sack is the only quantity needed for proportioning. All other materials are used in multiples of that quantity. The following table is given in cubic feet, but it could just as well be taken to mean pounds or anything else as long at the sack of cement is used as the base. (Building Age, January, 1919.)

Premorriogs of Materials			Violame of Constrict	apared for one Line Videos			
Carmon .	Sand	Caragel	Produced	Camon	Samil	CATALON	
	15	10	1.75	.97	200		
	2	()	2.1	.48	06		
3	1	0	2.8	36	1.08		
N.	1.5		3.5	20	43	87	
	0.	3	3.0	25	50	.79	
	3	4	4.5	22	44	.88	
	34	5	3.4	10	17	-00	
	3		3.8	17	51		
		74	6.2	16	400	001	

The first three proportions in this table are for playter studie or surface work, in which no coarse aggregate
is used. The volume of mixed concrete made by any
materials will be two-thirds of the volume of the loose
materials or, the volume of loose material is 1% times
three solumns of the table for any proportions are added
together the sum will be close to 150 or 1% times the
unit volume 1. So it makes no difference whether the
unit volume is taken in pounds, cubic feet or some metrical quantity, the table will work just as well. It is the
only universal method and it is just as good for large
maintains as for small ones.

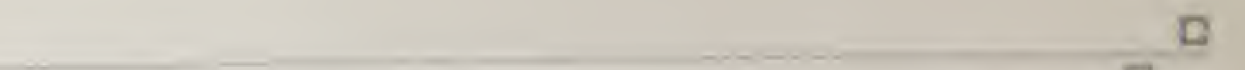
How to Estimate

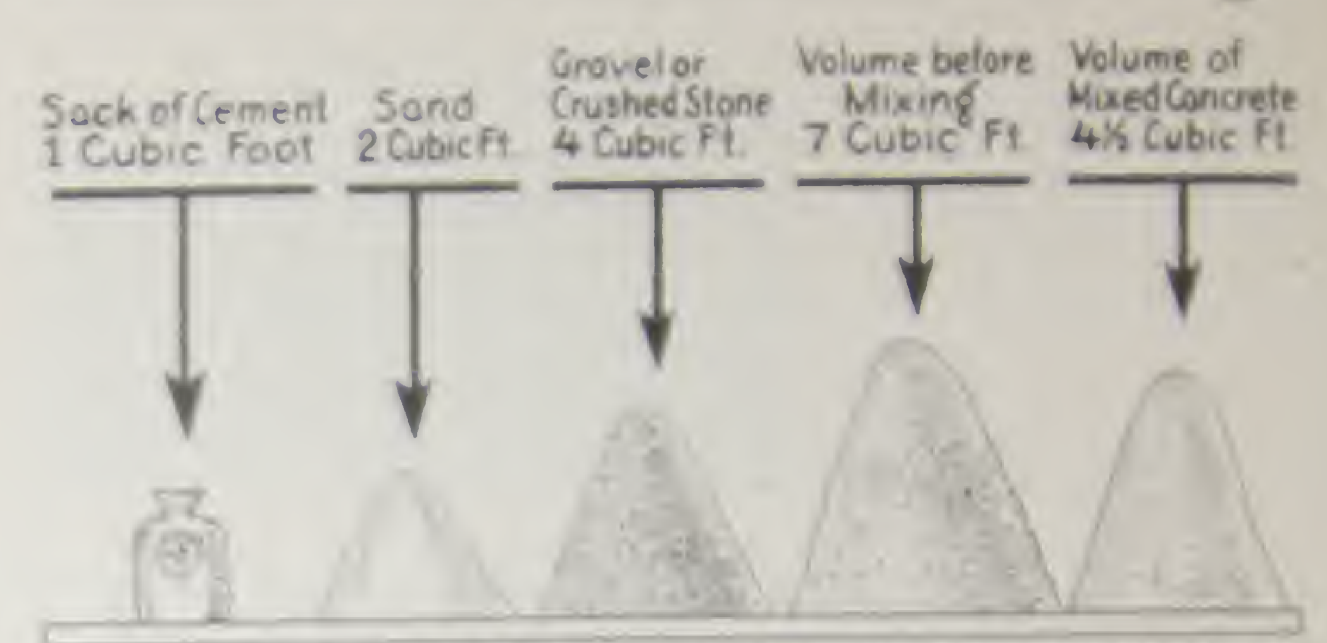
Now to estimate the quantity of concrete needed for some particular job the volume of concrete in the completed structure must first be found. Usually this can be ascertained by multiplying length width and thickness together, and making additions or subtractions for openings and variations. For example consider a walk fit that long, 3 feet wide and 5 inches thick. There are thickness in the feet of surface, and this multiplied by the thickness in the pool.



X2 - 3 - 5 - 1025 CO IT

Suppose the concrete to be of the proportions 1:2:4 as stated in first three columns of the table. In the fourth column





1-2-4 CONCRETE

MATERIALS USED AND THE RESULTING

concrete made with these quantities, 45. Then in the next column the sand is given as 44 and in the last column the sand is given as 88. The amount of concrete in the 10h is soldiplied by these factors to give the quantities of the three materials needed. If it should be calculated with a box best 1025 would be multiplied by the factors and we would find that we needed 25 sacks of cement, or 25 paths for the 50 cubic best of sand, and 100 cubic feet of gravet or stone. All these quantities should be increased by ten per sent to allow for the waste that cannot be presented to bandling.

The practice in the United States is to count a sacks of comment to a barriel. 27 subjected of sand or gravel to a cable vand, and 19 to 22 colors feet of sand or gravel on a unit in 2000 pounds. A such of coment of one cubic that weighs 90 pounds and a barrel 376 pounds; a cubic and of sand or gravel will cary from 2000 to 2000 lbs.

For Roads. 1 15. I. This is a rich misture for contrere reach and other surfaces on which there is a great deal of wear from thin stabs. For building columns supcorting great neights. For any other work required to be repectable strong. For concrete which must be water-tight

For Fence Poets: 1.2.1 For practically the same born as I 15.1 When sond in the proportion I 13.5.3 does not necessary to 55 the spaces between the pieces of some another 15 part of sand can be added. A good some for the piece piece when a sin to ap-in stone is used.

For Silos, Sidewalks and Many Other Lies, 1 2 4 a standard mixture for inherally sulvern tanks sewing according blocks and tile constituts cisterns well carrie floors for browships for hours for hours such as engines for mortioner that causes vibrations, such as engines for mortional floors branch and columns in buildings for mortionary testing beauty and columns in buildings. For continuity testing branch and columns in buildings.

For Walls and Floors, 1.25, 5. A medium maximize to retain walls, building with thin foundation walls, for medium posts and ordinary maximizers foundations. For seller floors which are not to receive hard mage or to walls and the materials of the form of the base course in two-course ade-

Walks or pavements For sewers with thick

burnsem 1/20, 5 ami

For Heavy Walls.



Disadvantages of Mixing By Hand

Fill-N the first machine for mixing concrete was offered for sale it made slow progress. as in the case of every other labor-saving machine that has been accepted generally. Before that all concrete was mixed by hand on mixing planturns. This way of doing it has become very rare now. for concrete has come into such universal tive in building, in concrete roads, slams and all outdoor work that interior concrete cannot be accepted. Only machine-mixed concrete is dependable. The post of hand-mixed is very high, and extraordinary care must be used. Laborers cannot be permitted to do the mixing without contany uppervision by an expenenced foreman. The quality of this hand-mixed concrete will vary with the personal condition and industry of the men-In the morning they may do very well but later in the day when they become tired the output will be ken ami ils quality poorer.

concrete by hand after they have seen it done by a machine, for it is very laborious. This will be plainly seen in the following photographs. The



Address the Afrancisco Box

small photographs preceding this show the ease with which a machine is hundled, and a comparison of costs will show that the machine will not only produce better concrete but do that all day tons, with a great saving in sost

The sand must be showled into a measuring buy on the mixing platform as shown in the first

picture, and then the box is lifted off, leaving the sand in a pile.

Then the sacks of coment, weighing ninety-four pounds appece, must be lifted bodily and emptied over the sand, as shown in the next illustration.

The men then turn the sand and cement together with shovels, hoes and rakes, until they are mixed thoroughly, with no streaks of cement showing in the sand



Styling Lement oner the

After this the gravel or stone is spread on top of the sand and coment. The stone has to be bandful in wheelbarrows from piles of material and shoveled twice. Or else the men are allowed to push the wheelbarrows right up on the mixing platform, carrying dire into the mixture.

When all the materials have been turned to-



Total or the discount and hand hand Tuesday

make a rather stiff, quaky man. Then the manmake a rather stiff, quaky man. Then the manname made beavier by the water, must be turned again and again. Irom one pile into another upril it is certain that every piece of stone or gravel is -0

or five times is not too often to turn it, for here is where the quality of the concrete is determined.

The Proof of the Concrete is in the Mixing.

The next illustration shows the concrete mixed and ready to be hauled away for use.

Placing and Curing

After the concrete has been put in place and rammed down into a dense mass in the forms of



Cruzer: Sand and Gravel Tearlier
Address the Water

should be covered with dirt, canvas, or some other material that can be kept mone, and this covering should be eprinkled with water once a day for ten days to cure the concrete.

Output

In a horsen that a crew-of six men mixing by



Turning all the Malleralli Targether

hand can make about 15 cubic yards of concrete in ten hours, but it is very often less than that In tack 15 cubic yards is very generous. Add to this the certainty that the concrete will not be uniformly good, with some of it unfit for use, and

it will be seen why all concrete for use in construction is being mixed in machines.

Every batch of concrete that goes into a structure is important for if a batch of poor concrete should be placed where weight is to be placed on it the structure will fail. That batch might be made at the end of the day's work when the men are tired, but so much depends upon the integrity



Missed Concrete Being Hauled Away.

of that batch that complete failure may result from mixing carelessly by hand. A machine works just the same throughout the day and the last batch will be just as good as the first. The cost of the machine will be saved again and again in lower costs on the job, and in addition it will be a guarantee of the quality of the concrete all through the work.

The Best Is Always the Cheapest

THERE are many concrete mixers on the marher of many degrees of efficiency, and it pays in buy only the best machine in the beginning liferatology that has meant a much higher price but now there are mixers of excellent quality to be had at very reasonable figures.

The Waterless Construction Machinery Company, cated the Waterless Cement Machinery Corporation ininformation of 1979 has been making concrete micers
to thinteen (11) years, and the Womes Concrete Miner
is business wherever positivation work is extend on as the
lastest concer made. It is offered at reconsists promall n demonstrates in contracting on admin in to without
it. The material word (broowlood to the best that can
be obtained the werdinariship in all high quality, and
the obtained the werdinariship is all high quality, and
the machines are built on a quality from beginning

In capacities of the different size or given with the comment of the posts following the constitution south case become the other as the size of the fullely there is not extend two public ford lifture. The World !! when a full hard I calling your the Western I had I HIRRO Date Res of 4. 5 and 7 cubic ford The Williams ? Payer realize a restable of a cubic free. A Sody Lipster oblink in an of the three larger sizes in an excellent investment for it committee showeling entirely and dies two policy that many more men with the effect querration parable for the larger force A hunder will pay for their on any good-sized job and the whole crew THE RESIDENCE AND PROOFS STRAIGHT LINES SHIP IN THE convert and less danger of amorrowskie. While the Witnessen Minney withingt a broader in factor than any other machine at a sill be still faster with the limber-more laster by make it a line investment (or anymore

Service

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We would like to stream your work and recommend the proper recognized for coor jobs. Our best coor jobs. Our best cour jobs to the lone but of substied our correct who we close





Wonder 4 without Side Loader

Capacity per batch | 4 cubic feet of mixed concrete.

Brum—Exclusive Womes shape. Close-grained metal cast books temforced steel cone. 19" opening 4 non-breakable mining blades two 5"-12" and two 6"-18", set 2" away from drum to aid mining and cleaning.

Drawn Brazing—154" calls folled polished steel, internal hearing 44" steel half thrust bearing fully protected; outside dost-proof other readily accessible. No rollers to replace

Fake-Servi-steel accurately machined. I-beam section to insute strength and rigidity

Discharge—Tilling Limin operated by conveniently placed hand levers, adjustable stop at mixing position. Gear Till can be furnished at small additional cost

Frame-A":715-35. I-beam has present to those and has released with

June Asia steel Wheels, steel 22" from 26" rear Times have depressed centers to protect synke-heads. Spokes, staggered

Thomas con-Presided steel chain Pinion shaft apported by two bearings Sprocker wheels semi-steel

Profits - 1 II P. Jour-cycle, harmontal Jupper-couled Woman's type, magneto ignifion. Bore, 45, " samue, 6", speed, 450 r. p. m. Crani shait stopy longed steel. 155" diameter, ground to see.

Paymon - Farmshed with it without built, water-measuring tank



Weights-Wonder 4 without Loader

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Wonder 4 with Folding Track Loader

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Weights-Wonder 4 with Loader

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Wonder 3

THE Worden 3 has the "long life" integrity of construction that characterizes all Worden equipment It can be used in cramped quarters, handled on electors and taken into buildings. It supplies the demand for a mixer of suitable size and price for the small contractor or builder, and is also profitable in detail work on large jobs.

Capacity per batch | 3 cubic feet of mixed concrete

interced steel come 19" opening, four non-breakable mixing blades—two 5"=12" and two 6"=8", set 2" away from drum to aid mixing and cleaning.

foram Dearing-155" entit totted polished steel, internal hearing is" size built thrust bearing tully protected, outside dust-proof our reality accessible. No rollers to replace

trough and rigidity.

MacAstria -Triting drum operated by conveniently placed hand levers

rome-3"ad-lb. steel channels.

Arachie- Arles, 135" round steel. Wheels, 20" diameter front and more times 3" wide: 5;" thick depressed centers to protect spoke- made pokes staggered. Front and rear wheels same treat tim"). Handing but as shown, turnished with each machine

(7000 million-Pressed steel chain Sprocket wheels semi-steel

The magnitude Barry J. St. Stroke, 5", speed, 500 r.p. m. Cank shaft drop forgod treet, 145" diameter, ground to lize

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Weights-Wonder 3

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Wonder 5 with Folding Track Loader

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Specifications-Folding Track Loader

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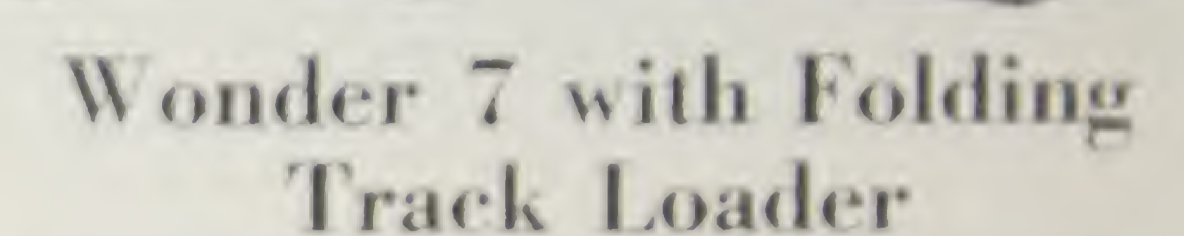
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Weights-Wonder 5 with Loader

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Capacity per batch | 7 rubic feet of mixed conserve

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Specifications-Folding Track Loader

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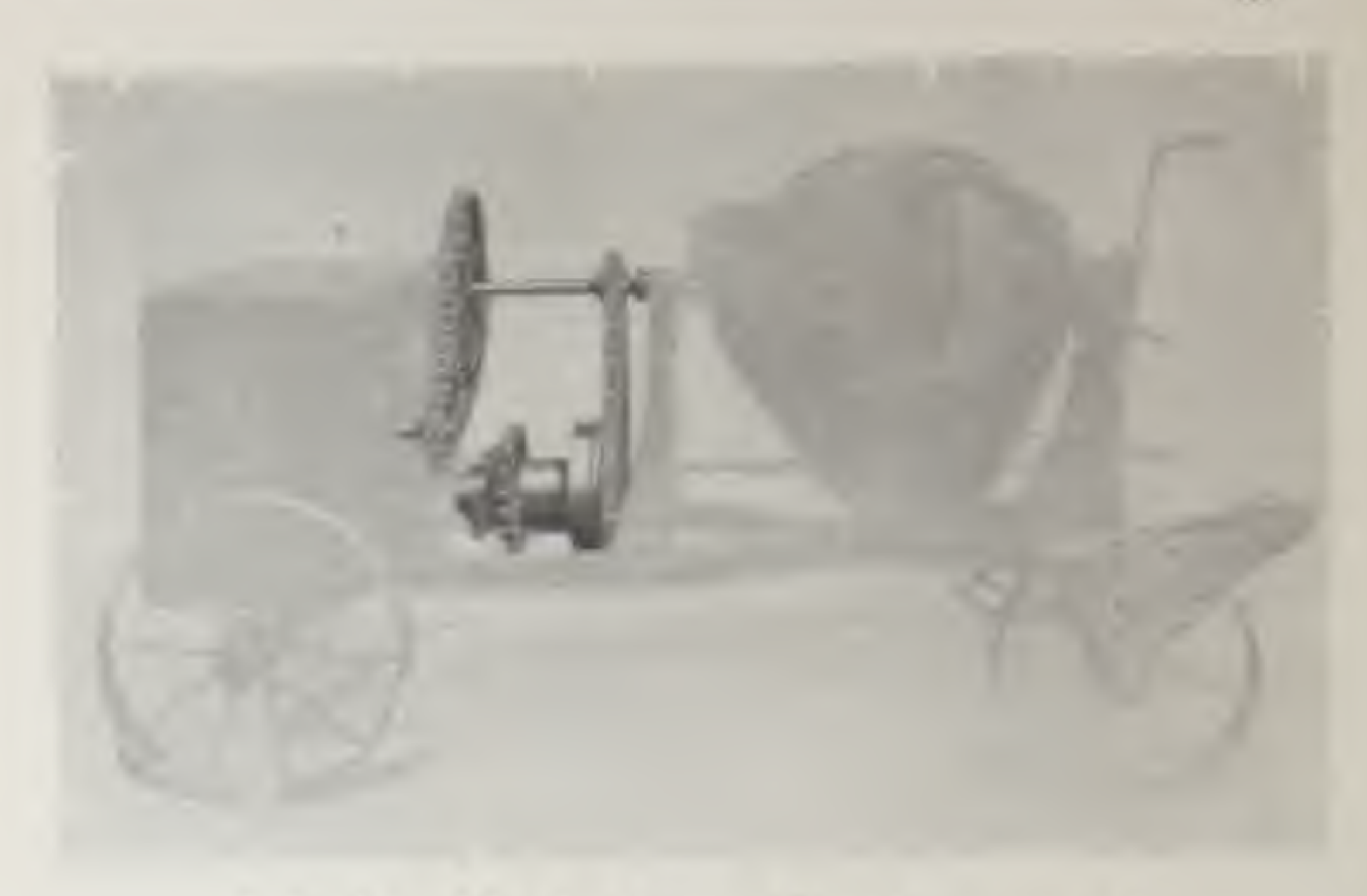
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Weights-Wonder 7 with Loader

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semble without more server and the contract of the contract of





Light Hoisting Equipment

Lee Homer 4. Winder 5 and Homler 7-Also Farmiled to Combination with Leader, Tank, Etc.

Till's horst was designed primarily to meet the needs of contractors in the construction of silos. And it is also a great time- and labor-saver for contractors who must houst materials of the lighter sort, being used extensively by brick contractors for hoisting brick and mortar as well as other materials.

The machine presents a complete outlit on one set of micks. It is ample strong and dependable, it is only one foot longer than our standard mixer, and the host this but 200 pounds weight.

Heavy Duty Hoisting Equipment

I we Womder 4. Wonder 5 and Wonder 2-Alsa Furnished on Combination with Loader Tank, Etc.

This makes a light, compact and easily portable outthe heast is designed to handle a large load when the heast is designed to handle a large load when

The shafts have putte wade habbitted bearings, and the host is equipped with our putent help, thrust and ourse friction clutch, also bever-controlled band brake, with non-hurning aspestus brake lining. The hoisting drum is provided with a raichet and pawl for bolding the load of that





Quick Convertible Discharge

This machine can be changed from Side Pincharge to End Discharge, or vice veru, to a few minutes

THE Quick Convertible Discharge Wrosows Mixer is furnished in Wosner 4. Wosner 3 or Wosner 7 with Folding Truck Loader. Specifications for each size are the same as those given for side discharge mixers on pages 12 to 18 inclusive, except as follows:

Specifications

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ther all length when arranged for	21 800		10° (1°
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Windle eductions with forest but		903 X 5	50(10)

Other accessories such as tank pump and distributing sport, can be furnished if desired. Australy hour car-

Handy Information

Concrete Silos



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- nest to harm with thute lacing it form

on bear great weight of filled after

3. Determine number of animals to be led and longth of teeding, allowing for number of animals in future

This table gives the number of cows in herd and two-size of stage for both one hundred and eights and two-condited and forty days of feeding of 40 pounds of slape per cow, also acreage of corn estimated to fill the silo and the dimension of the silo itself. The diameters given are such that at least two inches in depth of slape will be taken off daily.

An acre of fand gives about one tim it stage for every five bushels it even. If any acre yields 80 bushels it will produce about to tons of sitage. This table is turned on a vield of 50 bushels or 10 tons of sitage per acre.

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Missing

For houndation and floor use 1.23 5 posture of posture or publics; for walls use 1.25 5

All materials are proportioned by solume. I bug

Silo Walls

All walls are made to inches thick, with remindending placed in center. There are seven operations in building alo walls, which are as follows:

I The reinflorcement must be placed ready for the

concrete.

I The forms set in position.

around the reinforcement.

The outside form locustood and rated and reset the penintorcement placed for the near course.

for the next section of concrete

Openings barmed in walls for doors provident

made for roof and chille, and other details

If rough spots are left when forms are removed from interior of walls, these can be smoothed over by applying a coal of mortar of I part sement and I part fine sand must with water to consistency of areas. Before applying brush wall with dry, stiff brush. Wet wall and apply wash.

Enwarete Wood

temporary wooden roof, which will be removed in two or three weeks, when the concrete attains its strength and becomes self-supporting. The concrete about he reinforced with steel rods by both in diameter. Some of the roots are laid like the spekes of a wheel I such from the under side of the root. At the cases the rods are Is inches apart; but every other real runs only half-way to the peak, where it is tied to a mornorial root extend-

the roof. There are four of these bornfour of the bornfour of these bornfour of the bornfour of th





hooked and securely tied together In the eaves an additional ring is placed around which are hooked the outer ends of the straight rods. Lower the inner form 6 inches to allow for forms of the roof.

Lime Mortar

There is no economy in using poor mortar; for the reason that when the mortar does not work easily, a mason will not be able to lay as many bricks a day

It is better that lime should not be made into mortar as soon as slacked, but be allowed to remain slacked for

a day or Iwo.

Lime mortar becomes harder and more adhesive to brick or stone if the proportion of lime is increased. Common lime mortar exposed to constant moisture will never harden properly: even when very old and hard it absorbs water freely.

A mixture of one part lime putty to two parts sand

makes the most satisfactory mortar.

Bulk of mixed morear will usually exceed that of the dry loose sand by one-eighth.

One man will slack, mix and temper four cubic yards

of bulk lime or cement mortar in eight hours

A man should mix enough per day for 7 to 9 masons

on jobs where only common brick are being used

With a small Wovder Concrete Mixer one man will mix enough mortar for 25 masons.

Factors for One Barrel of Lime.

I bushel lime weighs 80 lbs.

I bushel lime, 255 bushels, weighs 200 lbs.

barrel lime contains 3 cu. fr.

I barrel lime should produce 8 cu ft. of lime putty. I cu. ft lime should produce 2.62 cu. ft. lime putty.

Cost per Cubic Yard of Lime Morlar

Materials— 2 bbls, bulk lime at 8135 1 cu yd, sand	**************************************	\$2.70 2.25
Material cost per cu. 331 Material cost per cu. ft. Labor—(80 cents an hour)		84.95
Labor cost per cu. vd. Labor cost per cu. fr. Total cost per cu. yd. Total cost per cu. fr.	06	6.55
Cost of Mortar per M brick, 18 cu ft. mortar at 245ac	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.37

Cement Mortar

Sand-Use clean sharp sand and clean water

Avoid the use of fine sand, when used the proportion of cement should be increased.

Good sand in a 1 to 3 mixture frequently gives greater strength than a poorer one mixed I to 2

Water-Excess of water decreases the density of mor-

tar, and therefore the strength

A deficiency of water may affect the permanent

A mississe of time sand and cement will be less dense. will require a larger percentage of water in gaging that a mostilire of course sand and coment.

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Quantities of Materials for Plaster Work

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Materials Required for Stucco

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